

peplink | PEPWAVE

State of the Art Cellular Modem

MAX Adapter 5G









Built to last

Sturdy industrial-strength designed for continuous high-traffic operation.

Portable

The light and sleek enclosure offers portability in the palm of your hands.

Stay Connected

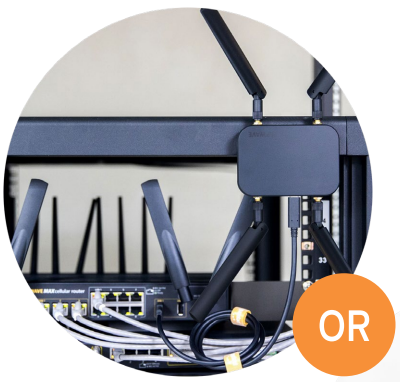
With two SIM slots and an eSIM, the MAX Adapter always has a way to connect.

Compatible with 5G

MAX Adapter now offers a 5G compatible device option. Bringing 5G connectivity to your devices.







Connect With

Peplink Products

Protect and reinforce products with a USB port and make it a 5G/LTE WAN.



Learn More.

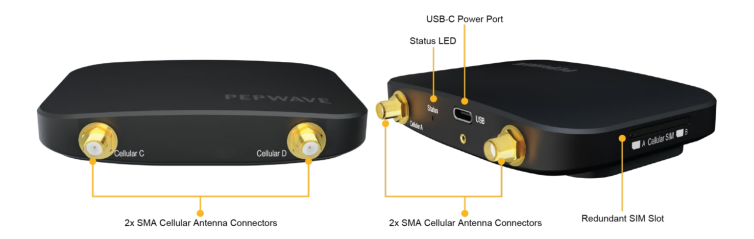
Windows & Linux* Devices

Providing 5G/LTE connectivity for Windows and Linux devices on-the-go.



^{*} For users on the Linux, please refer to our MAX Adapter user manual to set up.





SPECIFICATIONS

• Cellular WAN Interfaces : Single 5G Modem

• Redundant SIM Slot : Yes

• Downlink/Uplink Datarate : 5G: 4 Gbps / 700 Mbps, LTE CAT-20: 2 Gbps / 150 Mbps

• Antenna Connectors : 4x SMA Cellular

• Power Input : 5V USB-C

Power Consumption : 5W (nominal), 8W (max.)

• **Dimensions** : 100 x 71 x 15 mm

• Weight : 120g

• Operating Temperature : 0°-40°C

• Humidity : 15% – 95% (non-condensing)

• Certifications : FCC, CE, IC

• Warranty : 1-Year Limited Warranty

• Package Content : MAX Adapter 5G, 4x LTE/5G LTE Antennas (ACW-235),

USB-C Female to USB-A Male Adapter, USB-C Power Cable



ORDERING INFORMATION

Product Code	Carrier/ Categories	5G Bands	LTE Bands
MAX-ADP-5GH-T	Global / 5G	5G (NSA) Sub 6Ghz: n1, n2, n3, n5, n28, n41, n66, n71, n77, n78, n79	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29,
		5G (SA) Sub 6Ghz: n77, n78, n79	B30, B32,B34, B38, B39, B40, B41, B42, B46, B48, B66, B71

Why Rising Connection is using equipment designed and built by Peplink?

- Industry leader in both ISP & Data Bonding across multiple technology platforms
- Reliable hardware from entry level professional equipment through to advanced Enterprises solutions
- Worldwide supported and local support here in Australia by fully trained technicians
- · Reliable and secure redundancy paths for mission critical sites
- · Designed for maximum possible business uptime

This demonstrates to Rising Connection that you will have the Quality, Reliability and Product Support.

PO Box 4107 Carlton NSW 2218

E-mail: info@risingconnection.com.au

www.risingconnection.com.au